1. [previously presented] A method of mobile device control comprising:

during the moving, detecting unsuitable degradation of wireless

moving a surrogate under wireless control by a user;

## In the Claims:

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4	communications of the wireless control; and
5	in response to the detecting and while the surrogate is still receiving the
6	wireless communications, autonomously moving the surrogate to provide suitable
7	wireless communications of the wireless control.
1	2. [original] The method as claimed in claim 1 additionally comprising:
2	autonomously moving the surrogate along a previously determined route.
1	3. [currently amended] The method as claimed in claim 1 wherein:
2	the surrogate is in a location when the unsuitable degradation of the wireless
3	communications is detected;
4	autonomously moving the surrogate to provide suitable wireless
5	communications of the regain wireless control occurs after passage of a period of
6	time following the detecting of the degradation; and
7	the method further comprises the surrogate loitering near the location during
8	the passage of the period of time.
1	4. [original] The method as claimed in claim 1 wherein:
2	autonomously moving the surrogate includes measuring distance and
3	avoiding collisions by the surrogate.
1	<ol><li>[currently amended] The method as claimed in claim 1 wherein:</li></ol>

moving the surrogate under wireless control includes logging forward motion using at least one of dead reckoning, odometry, directional measurement,

differential wheel rotation, or and a combination thereof.

1	6. [currently amended] The method as claimed in claim 1 wherein:
2	autonomously moving the surrogate uses logged information of forward
3	movement using at least one of dead reckoning, odometry, directional
4	measurement, differential wheel rotation, or and a combination thereof; and
5	autonomously moving the surrogate uses waypoints back along a forward
6	movement path for backtracking movement.
1	7. [previously presented] A method of mobile telepresencing comprising:
2	moving a surrogate under real-time wireless control by a user;
3	autonomously moving the surrogate to an area with adequate wireless
4	coverage to regain wireless control when the wireless control is lost for a period of
5	time; and
6	while the surrogate is autonomously moving, activating a human perceptible
7	indicator which is perceptible to humans in the presence of the surrogate.
1	8. [original] The method as claimed in claim 7 additionally comprising:
2	autonomously moving the surrogate along at least one of a previously
3	determined route, a distance, a destination, a direction, or a combination thereof.
1	9. [original] The method as claimed in claim 7 wherein:
2	losing wireless control includes degradation of the control to a threshold
3	level;
4	autonomously moving the surrogate to regain wireless control occurs after a
5	period of time.
1	10. [original] The method as claimed in claim 7 wherein:
2	autonomously moving the surrogate includes;
3	backtracking while measuring distance and avoiding collisions by the
4	surrogate;
5	stopping the surrogate for an obstacle; and
6	resuming backtracking after removal of the obstacle.

1 11. [currently amended] The method as claimed in claim 7 wherein:
2 moving the surrogate under wireless control includes logging forward motion
3 using at least one of dead reckoning, odometry, directional measurement,
4 differential wheel rotation, or and a combination thereof.

12. [currently amended] The method as claimed in claim 7 wherein:

autonomously moving the surrogate to backtrack uses logged information of forward movement using at least one of dead reckoning, odometry, directional measurement, differential wheel rotation, or and a combination thereof;

autonomously moving the surrogate to backtrack uses a slower speed than forward speed; and

autonomously moving the surrogate uses waypoints back along a forward movement path for backtracking movement considering the slower speed of backtracking.

- 13. [previously presented] A mobile device control system comprising:
- 2 a surrogate movable under wireless control by a user; and
- a computer/transceiver system on the surrogate for <u>detecting loss of the</u>

  <u>wireless control, configuring the surrogate to loiter for a non-zero amount of time</u>

  following the loss of the <u>wireless control</u> near a location at which the loss of the
  - wireless control was detected, and moving the surrogate to regain wireless control independently of the wireless control after passage of the e non-zero amount of
- 8 time following the loss of the wireless control.

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- 14. [original] The system as claimed in claim 13 wherein:
- the computer/transceiver system for autonomously moving the surrogate along a previously determined route.
  - 15. [previously presented] The system as claimed in claim 13 wherein:
- the computer/transceiver system for autonomously moving the surrogate to regain wireless control occurs after the surrogate remains stationary for the non-zero amount of time.

1 16. [original] The system as claimed in claim 13 wherein: 2 the computer/transceiver system for autonomously moving the surrogate 3 includes measuring distance and avoiding collisions by the surrogate. 1 17. [cancelled]

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18. [currently amended] The system as claimed in claim 13 wherein;

2 the computer/transceiver system uses logged information of forward 3 movement using at least one of dead reckoning, odometry, directional 4 measurement, differential wheel rotation, or and a combination thereof; and

the computer/transceiver system calculates waypoints back along a forward movement path for backtracking movement.

- 19. [previously presented]A mobile telepresencing system comprising: a surrogate movable under wireless control by a user; and
- 3 a computer/transceiver system for determining when the wireless control is 4 lost and responsive to the determining, autonomously moving the surrogate to an 5 area not currently receiving adequate coverage of the wireless control, but in which

the surrogate previously experienced adequate coverage of the wireless control, to 6

7 regain adequate coverage of the wireless control.

1 20. [original] The system as claimed in claim 19 additionally comprising: 2 the computer/transceiver system for autonomously moving the surrogate 3 along at least one of a previously determined route, a distance, a destination, a

4 direction, or a combination thereof

21. [original] The system as claimed in claim 19 wherein:

2 the computer/transceiver system for determining degradation of the wireless 3 control to a threshold level:

the computer/transceiver system for autonomously moving the surrogate to regain wireless control occurs after a period of time.

1 22. [original] The system as claimed in claim 19 wherein: 2 the computer/transceiver system for autonomously moving the surrogate 3 includes: 4 backtracking means for measuring distance and avoiding collisions by the 5 surrogate during backtracking; 6 stopping means for stopping the surrogate for an obstacle; and 7 means for resuming backtracking after removal of the obstacle. 1 23. [cancelled] 1

24. [currently amended] The system as claimed in claim 19 wherein:

2 the computer/transceiver system uses logged information of forward 3 at least one of dead reckoning, odometry, directional movement using measurement, differential wheel rotation, or and a combination thereof for 5 backtracking:

6 the computer/transceiver system provides a slower speed than forward 7 speed for backtracking by the surrogate; and

8 the computer/transceiver system uses waypoints back along a forward movement path for backtracking movement considering the slower speed of 10 backtracking.

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- 1 25. [previously presented] The method as claimed in claim 1 wherein: 2 the detecting comprises comparing a performance parameter associated with 3 the wireless communications with a threshold.
- 1 26. [previously presented] The method as claimed in claim 25 wherein: 2 the performance parameter comprises a bandwidth and the threshold 3 comprises an acceptable bandwidth the detecting comprises determining that a current non-zero data rate at which the surrogate is successfully transmitting data 4 via the wireless communications is less than a desired data rate. 5

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- 1 27. [currently amended] The method as claimed in claim 26 further 2 comprising:
- prior to the detecting, wirelessly transmitting a video signal at <u>or above</u> the desired rate aeeeptable-bandwidth from the surrogate to the user.
- 1 28. [previously presented] The method as claimed in claim 10 further 2 comprising:
- 3 prior to the resuming of the backtracking, sensing removal of the obstacle;
  4 and
- 5 wherein the resuming is responsive to the sensing.
- 1 29. [new] The method as claimed in claim 25 wherein the detecting 2 comprises determining that a current transmission delay associated with packets 3 received by the surrogate is greater than an acceptable transmission delay.
- 1 30. [new] The system of claim 13 wherein the computer/transceiver system is configured to configure the surrogate to remain stationary near the location for the non-zero amount of time following the loss of the wireless control.